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AN
     1990:528989 CAPLUS
DN
     113:128989
ΤI
     Acridinium esters, liposomes containing them and their use in luminescence
IN
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PA
     Ciba Corning Diagnostics Corp., USA
SO
     Eur. Pat. Appl., 18 pp.
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     English
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EP 353971	A3	19901010		
EP 353971	B1	19960207		
R: BE, DE,	FR, GE	, IT, LU, NL		
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AU 634716	B2	19930304		
JP 02096567	A2	19900409	JP 1989-199178	19890731 <
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OS MARPAT 113:1289	39			
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AB Hydrophilic acridinium esters I [R, R1 = alkyl, alkenyl, alkynyl, aryl, or aralkyl, which may contain ≥ 1 hetero atom; R2, R3, R5, R7 = H, NH2, CO2H, etc.; R4, R8 = H, alkyl, alkenyl, alkynyl, aryl, alkoxy; R6 = CO2H, RIn, QRIn (Q = O, S, NHCSNH, etc.; I = ionizable group; X = anion; n ≥ 1)] are prepared and encapsulated in liposomes for use as chemiluminescent markers. The marker-containing lumisome, uni- or multilamellar, is sensitized with antigen, hapten, antibody, nucleic acid, avidin, or other receptor. A competitive- or sandwich-type immunoassay is adapted for analytic measurement by monitoring the luminescent marker after its release from lumisomes. Thus, hydrophilic 2',6'-dimethyl-4'-(sulfomethylcarbamoyl)phenyl 10-methylacridinium-9-carboxylate bromide (DMEA-AMS) was prepared from 2',6'-dimethyl-4'-carboxyphenyl 10-methylacridinium-9-carboxylate bromide by reacting with aminoethanesulfonic acid. The DMAE-AMS was encapsulated

in dipalmitoylphosphatidylethanolamine succinylthyroxine lumisomes. Monoclonal anti-T4 antibody was also prepared and immobilized on paramagnetic particles to facilitate separation. A competitive binding assay for T4 was performed by using a series of stds. with known increasing amts. of T4. The particles were separated from the supernatant magnetically by decanting, followed by washing. The luminometric measurement of DMAE-AMS was triggered by lysis of the particle-bound liposomes with 0.25 N NaOH containing Arquad surfactant; the luminescence had a reciprocal relation with the amount of T4 in the sample.

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121:157542 DN

Preparation of hydrolytically stable acridiniumcarboxylates as TI chemiluminescent labels and assays therefrom

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U.S., 33 pp. Cont.-in-part of U.S. Ser. No. 140,040, abandoned. SO CODEN: USXXAM

Patent DTEnglish LA

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	PATENT NO.	KIND	DATE	APPLICATION NO. DATE			
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AΒ Claimed is a novel chemiluminescent compound comprising an aryl ester, thioester, or amide of a carboxylic acid substituted heterocyclic ring that is susceptible to chemical attack to dissociate the heterocyclic ring to a transient compound, wherein the heterocyclic ring is ring carbon-bonded to the carbonyl of the ester, thioester or amide moiety and possesses a heteroatom in an oxidation state that allows chemiluminescence by dissociating

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compound at the carbon bonded to the carbonyl that decays to produce chemiluminescence, the aryl is a ring or ring system that is ring carbon-bonded to the oxygen, sulfur, or nitrogen of the ester, thioester, or amide, as the case may be, and contains diortho electron donating substitution in conjunction with meta and/or para substituents that possess a op value greater than 0 and less than 1. Also described is a novel chemiluminescent labeling composition comprising an ester, thioester or amide covalently and jointly bonded to (1) a carbon of a heterocyclic ring or ring system that is susceptible to attack by peroxide or mol. oxygen and (2) an aryl ring or ring system wherein the heterocyclic ring or ring system is distinguished by a heteroatom thereof in an oxidation state which causes the attacked carbon atom to form an intermediate that decays and produces chemiluminescence; the aryl ring or ring system contains at least three substituents on a six-member aromatic hydrocarbon that together sterically and electronically hinder hydrolysis of the linkage, which substituents involve ortho substituent groups on the aryl in conjunction with meta and/or para substituents thereon that possess an electron withdrawing capacity characterized as a op value greater than 0 and less than 1. Anti-TSH antibody was labeled with title compound I.